

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants:

Peter K. Craft, et al.

Assignee:

Alacritech, Inc.

Title:

"NETWORK INTERFACE DEVICE THAT FAST-PATH

PROCESSES SOLICITED SESSION LAYER READ COMMANDS"

Serial No.:

Unknown

Filed:

October 2, 2001

Examiner:

Tel:

Docket No.:

ALA-020

Art Unit:

Box Patent Application Assistant Commissioner For Patents Washington, D.C. 20231 October 2, 2001

INFORMATION DISCLOSURE STATEMENT

Sir:

Pursuant to 37 C.F.R. §1.56, §1.97 and §1.98, Applicants bring the **75** documents listed on the enclosed forms PTO-1449 to the Examiner's attention in the above-captioned application. Citation of the listed documents shall not be construed as:

- 1. an admission that the documents are necessarily prior art with respect to the instant application;
- 2. a representation that a search has been made; or
- 3. an admission that the information cited is, or is considered to be, material to patentability as defined in §1.56(b).

Copies of the documents listed on pages 1-5 of the enclosed form PTO-1449 are not provided because they were either cited by the Examiner or submitted by Applicants in prior applications (09/464,283 and/or 09/067,544 and/or 09/748,936 and/or 09/804,553) that are relied upon for an earlier filing date under 35 U.S.C. §120.

Copies of the documents listed on page 6 of the enclosed form PTO-1449 are submitted.

I hereby certify that this correspondence is being deposited with the United States Postal Service as "Express Mail Post Office to Addressee" service under 37 CFR §1.10 on the date indicated below and is addressed to: Box Patent Application, Assistant Commissioner for Patents, Washington, D.C. 20231, as Express Mail ET203107806US.

0ct.2,200

T. Lester Wallace

Respectfully submitted,

T. Lester Wallace Attorney for Applicants Reg. No. 34,748

							Sheet 1 c	of 6	
J.S. Depar	tment	of Commerce,	Patent and	Trademark Office	Applicat	cion No.: U	nknown		
					Filing o	date: Octob	er 2, 200	1	
INFO	RMATI	ON DISCLOSURE S	STATEMENT B	Y APPLICANT	Inventors: Craft, et al.				
					Group Ai	rt Unit: Un	kno 9		
		TERFACE DEVICE ITED SESSION LA			Examine	ner name: Unknow			
		.: ET203107806			Attorney	y Docket No	80	<u>5</u>	
					1				
Examiner	<u> </u>	Document		Patent Documents	T		Filing D	ate,	
Initial		Number	Date	Name	Class	Subclass	If Appropri		
	AA	5,280,477	1/18/94	Trapp	370	85.1			
	AB	5,448,566	9/5/95	Richter, et al.	370	94.1			
	AC	5,634,127	5/27/97	Cloud, et al.	395	680			
	AD	5,751,715	5/12/98	Chan, et al.	370	455			
	AE	4,991,133	2/5/91	Davis, et al.	364	900			
	AF	5,163,131	11/10/92	Row, et al.	395	200			
	AG	5,212,778	5/18/93	Dally, et al.	395	400			
	АН	5,289,580	2/22/94	Latif, et al.	395	275			
	AI	5,303,344	4/12/94	Yokoyama, et al.	395	200			
	AJ	5,412,782	5/2/95	Hausman, et al.	395	250			
	AK	5,485,579	1/16/96	Hitz, et al.	. 395	200.12			
	AL	5,506,966	4/9/96	Ban ·	395	250			
-	AM	5,511,169	4/23/96	Suda	395	280			
	AN	5,548,730	8/20/96	Young, et al.	395	280			
	1		Forei	gn Patent Documents		•			
							Translat	ion	
		Document Number	Date	Country	Class	Subclass	Yes	N	
	AO	PCT/US98/08719 (WO98/50852)	11/12/98	International					
	AP	PCT/US97/17257 (WO98/19412)	5/7/98	International					
	0		uding Autho	or, Title, Date, Per	ctinent Pa	ages, Etc.)			
	AQ		ed: DART Fas	t Application – Level Netwo			ance, by Robe	ert J.	
	AR	Internet pages of In	terProphet entit	led: Frequently Asked Que	stions, by Lyi	nne Jolitz, printe	ed 6/14/99.		
	AS	Internet pages entitl Server, printed 6/5/		White Paper – Xpoint's Dis	k-to-LAN Ac	celeration Solut	tion for Windo	ows N	
kaminer	L.,		Date Cons	sidered					
PEP 609;	Draw	line through c:	itation if	red, whether or not not in conformance on to applicant.				ith	

U.S. Depart	tment	of Commerce, I	Patent and Ti	rademark Office	Applicat	ion No.: Un	known		
					Filing d	ate: Octobe	r 2, 2001		
INFO	RMATTO	N DISCLOSURE S	STATEMENT BY	APPLICANT	Inventors: Craft, et al.				
1111 01		several sheet			Group Ar	t Unit: Unk	nown		
WATERWOOD		RFACE DEVICE			December	miner name: Unknown			
		ERFACE DEVICE TED SESSION LA			Examiner	name: Offici	IOWII		
Express Ma	il No.	: ET2031078060	JS		Attorney	Docket No.	ALA-020		
			U.S.	Patent Documents					
Examiner		Document Number	Date	Name	Class	Subclass	Filing Date, If Appropriate		
	BA	5,588,121	12/24/96	Reddin, et al.	395	200.15			
	BB	5,590,328	12/31/96	Seno, et al.	395	675			
	ВC	5,592,622	1/7/97	Isfeld, et al.	395	200.02			
	BD	5,634,099	5/27/97	Andrews, et al.	395	200.07			
	BE	5,642,482	6/24/97	Pardillos	395	200.2			
	BF	5,671,355	9/23/97	Collins	395	200.2			
	BG	5,692,130	11/25/97	Shobu, et al.	395	200.12			
	вн	5,699,317	12/16/97	Sartore, et al.	395	230.06			
	ві	5,701,434	12/23/97	Nakagawa	395	484			
	BJ	5,749,095	5/5/98	Hagersten	711	141			
	вк	5,752,078	5/12/98	Delp, et al.	395	827			
	BL	5,758,084	5/26/98	Silverstein, et al.	395	200.58			
	вм	5,758,089	5/26/98	Gentry, et al.	395	200.64			
	BN	5,758,186	5/26/98	Hamilton, et al.	395	831			
	во	5,758,194	5/26/98	Kuzma	395	886			
	BP	5,790,804	8/4/98	Osborne	395	200.75			
	0'	THER ART (Incl	uding Author	, Title, Date, Pe	ertinent Pa	ages, Etc.)			
	BQ	THER ART (Including Author, Title, Date, Pertinent Pages, Etc.) Jato Technologies Internet pages entitled: Network Accelerator Chip Architecture, twelve-slide presentation, printed 8/19/98.					-slide presentation,		
	BR			se System Uses Flexible printed 11/25/98.	Spec, by Chris	topher Harrer a	nd Pauline Shulman,		
	BS	Internet pages ent	itled: iReady Abo	out Us and iReady Produc	ts, printed 11/2	25/98.			
Examiner			Date Consid	dered					

U.S. Department of Commerce, Patent and Trademark Office					Application No.: Unknown			
		<u> </u>			Filing d	ate: Octobe	r 2, 2001	
INFO	RMATIO	N DISCLOSURE	STATEMENT	BY APPLICANT	Inventor	s: Craft, e	t al.	
	(Use	several she	ets if nec	essary)	Group Art Unit: Unknown			
	K INT		THAT FAST	-PATH PROCESSES	Examiner	name: Unkn	iown	
		: ET20310780		COLUMNO	Attorney	Docket No.	ALA-020	
				C. Datant Deguments				
*Examiner		Document	1	.S. Patent Documents		G 1-1-1	Filing Date,	
Initial		Number	Date	Name	Class	Subclass	If Appropriate	
	CA	5,812,775	9/22/98	Van Seters, et al.	395	200.43		
	СВ	5,056,058	10/8/91	Hirata, et al.	364	900		
	CC	5,678,060	10/14/97	Yokoyama et al.	709	212		
<u></u> ,	CD							
***	CE							
	CF							
	CG							
	СН							
	CI							
W=	CJ							
	CK				<u></u>			
	C	THER ART (In	cluding Aut	thor, Title, Date, Pe	rtinent Pa	ages, Etc.)		
	CL			Ethernet Network Interface Car			veloping, printed	
	CM	Internet pages et 11/25/98.	ntitled : Hardwa	are Assisted Protocol Processing	ng, which Eug	ene Feinberg is	working on, printed	
	CN	Internet pages of 11/25/98.	f XaQti Corpor	ation entitled: Giga POWER F	Protocol Proces	ssor Product Pre	eview, printed	
	CO	Internet pages of	f Xpoint Techn	ologies www.xpoint.co	om web site (5	pages), printed	12/19/97.	
	CP	Internet pages re	lating to iRead	y Corporation and the iReady	Internet Tuner	Module, printe	d 11/2/98.	
	CQ	Internet pages en	ntitled: Asante a	and 100BASE-T Fast Ethernet	, printed 5/27/	97.		
	CR	Internet pages en	ntitled: A Guide	e to the Paragon XP/S-A7 Sup-	ercomputer at	Indiana Univers	sity, printed 12/21/98.	
Examiner	l	<u> </u>	Date Cons	sidered		-		

-	_
4	
•	

U.S. Depar Office	tment	of Commerce	Application No.: Unknown							
					Filing date: October 2, 2001					
INFORMATIO	N DIS	CLOSURE STAT	Inventors: Craft, et al.							
			Group Art Unit: Unknown							
		RFACE DEVICE ED SESSION L	Examiner	name: Unkn	e: Unknown					
		.: ET203107			Attorney	Docket No.	ket No. ALA-020			
			TI	.S. Patent Document	<u> </u>					
Examiner		Document Number	Date	Name	Class	Subclass	Filing If Appr			
11110141	DA	5,566,170	10/15/96	Bakke, et al.	370	60				
	DB	6,009,478	12/28/99	Panner, et al.	710	5				
	DC	6,034,963	3/07/00	Minami, et al.	370	401				
	DD	5,878,225	03/02/99	Bilansky et al.	395	200.57				
	DE	5,991,299	11/23/99	Radogna et al.	370	392				
	DF	5,930,830	07/27/99	Mendelson et al.	711	171				
	DG	6,061,368	05/09/00	Hitzelberger	370	537				
	DH									
	DI									
	DJ									
	DK									
·	DL									
	DM									
	DN									
			For	eign Patent Documer	nts		T			
				_	1	T = , ,	Transla			
	1	cument mber	Date	Country	Class	Subclass	Yes	No		
D		T/US98/14729 O99/04343)	1/28/99	International						
D	P		:							
l	OT	HER ART (Inc	cluding Au	thor, Title, Date,	Pertinent	Pages, Etc.	.)			
D				lication), by Jolitz et al. (list			-			
ם	R Zile	og Product Brief	entitled "Z85C	230 CMOS SCC Serial Com	munication Co	ontroller", Zilog	Inc., 3 pages	s (1997).		
D	S An	drew S. Tanenbau	ım, Computer	Networks, Third Edition, IS	SBN 0-13-3499	945-6 (1996).				
Examiner Date Considered										

Ľ	

							Shee	et 5 of 6		
U.S. Depai	tment	of Commerce, F	atent and	Trademark Office	Applicat	ion No.: Un	ıknown			
					Filing date: October 2, 2001					
TNFC	рматт	ON DISCLOSURE S	TATEMENT B	Y APPLICANT	Inventors: Craft, et al.					
					Group Art Unit: Unknown					
NATORIA	OK TAU	rerface device T	יייייייייייייייייייייייייייייייייייייי	DATU DROCECCE	Examiner name: Unknown					
		ITED SESSION LAY			Examiner	name: Onki	IOWII			
Express Ma	ail No	o.: ET203107806U	'S		Attorney	Docket No.	ALA-020			
			U.S	. Patent Documents						
*Examiner	T	Document	Date	Name	Class	Subclass	Filing			
Initial	EA	Number 4,336,538	12/28/92	Johnson et al.	364	200	II Appi	ropriate		
	EB	5,097,442	03/17/92	Ward et al.	365	78				
	EC	5,629,933	05/13/97	Delp et al.	370	411				
	ED	5,664,114	09/02/97	Krech, Jr. et al.	395	200.64		*		
	EE		08/11/98	Hansen et al.	395	800.01				
	EF	5,794,061	09/01/98	McAlpice	711	149				
	ļ	5,802,580		•		163				
	EG	5,815,646	09/29/98	Purcell et al.	395					
	EH	5,771,349	06/23/98	Picazo, Jr. et al.	395	188.01				
-	EI									
	EJ			<u> </u>						
	EK									
	EL			<u></u>			<u> </u>			
			Forei	gn Patent Documents	3		Transla			
	_			C	[[[]]]	Subclass	Yes	No		
		Document Number	Date	Country	Class	Subclass	res	NO		
	ЕМ	PCT/US98/24943 (WO 00/13091)	11/20/98	International						
		OTHER ART (Incl	uding Auth	or, Title, Date, Pe	rtinent Pa	ages, Etc.)				
	EO	Richard Stevens, "To	CP/IP Illustrate	ed, Volume 1, The Protocol	s", pages 325-	326 (1994).				
	EP	VT8501 Apollo MV revision 1.3 (Feb. 1,		tion, VIA Technologies, Inc	c., pages i-iv,	1-11, cover and	copyright p	age,		
	EQ	Internet pages entitle	d: Northridge	/Southbridge vs. Intel Hub	Architecture, 4	pages, printed	2/19/01.			
	ER	Gigabit Ethernet Tec September 1996.	chnical Brief, A	Achieving End-to-End Perfo	rmance. Altec	on Networks, In	c., First Edi	tion,		
	ES	Internet pages direct printed 3/15/97.	ed to; Technic	al Brief on Alteon Ethernet	Gigabit NIC t	echnology, www	w.alteon.com	n, 14 pages,		
Examiner			Date Cons	sidered						
			L							

							51100	0 0 01 0		
U.S. Depar	tment	of Commerce, I	Patent and	Trademark Office	Applicat	ion No.: Un	known			
		,			Filing d	ate: Octobe	r 2, 200	1		
INFO	RMATI	ON DISCLOSURE S	TATEMENT BY	Y APPLICANT	Inventors: Craft, et al.					
	INI ON THE PROPERTY OF THE PRO					Group Art Unit: Unknown				
		TERFACE DEVICE TITED SESSION LA			Examiner	name: Unkn	own			
	_	.: ET203107806U		MINANDO	Attorney	Docket No.	ALA-020			
-			II S	. Patent Documents						
*Examiner Initial		Document Number	Date	Name	Class	Subclass	Filing If Appr	Date,		
	FA									
	FB									
	FC									
	FD				<u></u>					
			Forei	gn Patent Documents	5					
							Transla	ation		
		Document Number	Date	Country	Class	Subclass	Yes	No		
	FE									
		OTUED ADT (Incl	uding Autho	or, Title, Date, Pe	rtinent Da	eggs Ftg \				
				com" website directed to the			Hoet Bue A	danter and		
	FF			s, 11 pages, downloaded an			. 110st Dus 7	tuapter and		
	FG	Internet web pages fi pages, downloaded		.com" website directed to J	NI iSCSI HBA	as including the	"FCE-3210	/6410", 10		
	FH	Internet web pages f printed 10/1/01.	rom the "iSCSI	Storage.com" website that	mention an E	mulex HBA, 2 p	oages, down	loaded and		
	FI	Internet web pages f Series", 8 pages, do		hba.com" website that mer rinted 10/1/01.	ntion QLogic F	IBAs including	the "SANbl	ade 2300		
	FJ									
Examiner	<u> </u>		Date Cons	idered						
			1							